

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-20 (canceled)

21. (currently amended): An ocular apparatus for medically treating an eye, the ocular apparatus being capable of cooperating with soft tissue proximate the eye, the ocular apparatus comprising:

~~—a housing member configured to be at least partially placed beneath one of the upper and lower eyelids, and directly adjacent an eye of a patient;~~

~~[[—]] a medicament containment member associated with the housing;~~

~~—a current distribution member in electrical communication with the medicament containment member; and,~~

~~[[—]] a handle operably connected to the medicament containment member, the handle including a lateral straddling member and a medial straddling member, the lateral straddling member including a first end and a second end, the medial straddling member including a first end and a second end, the first end of the lateral straddling member connected to the medicament containment member and the first end of the medial straddling member connected to the medicament containment member, member being operably connected to the housing;~~

~~[[—]] wherein placement of the medicament containment member directly on the eye being maintained by the operable cooperation of the handle and soft tissue proximate the eye the housing member in combination with the handle member cooperate with a corner of the patient's eye to maintain registered placement of the ocular apparatus.~~

22. (currently amended): The ocular apparatus of claim 21 wherein maintaining placement of the medicament containment member directly on the eye being facilitated by abutment of the handle member comprises a first handle region and a second handle region extending outwardly from the handle member, the first and second handle regions being spaced apart a predetermined distance, a lateral straddling member proximate lateral soft tissue of the eye being associated with the first handle region and a and the medial straddling member proximate medial soft tissue of the eye being associated with the second handle region.

23. (currently amended): The ocular apparatus of claim 21 ~~[[22]]~~ further comprising:
a first grip portion attached to the second end of the lateral straddling member; and,
a second grip portion attached to the second end of the medial straddling member
wherein the first and second grip portions facilitate ~~at least one of the first and second handle~~
~~regions includes a gripping region, the gripping region facilitating the grasping of the~~
~~handle region by a user.~~

24. (currently amended): The ocular apparatus of claim 22 wherein the medial and lateral straddling members each include ~~have~~ a width ~~which is~~ such that the opening and closing of the eye is substantially unobstructed.

25. (currently amended): The ocular apparatus of claim 21 wherein at least one of the lateral or medial straddling members includes a width to retain ~~which facilitates retention of~~ an eyelid ~~of a patient~~ in an open position.

26. (currently amended): The ocular apparatus of claim 21 further comprising:
a means for biasing abutment of the handle with soft tissue proximate the eye ~~wherein at~~
~~least one of the medial and lateral straddling members are substantially flexible so as to facilitate~~
~~biasing the straddling members against the corner of the eye.~~

27. (canceled)

28. (canceled)

29. (currently amended): The ocular apparatus of claim 26 ~~[[24]]~~ wherein the means for
biasing simultaneously maintains abutment of the lateral straddling member with lateral soft
tissue proximate the eye and abutment of the medial straddling member with medial soft tissue
proximate the eye ~~further comprising means for biasing the medial and lateral straddling~~
~~members against the corner of the eye.~~

30. (canceled)

31. (new): The ocular apparatus of claim 21 wherein the handle including a wire.
32. (new): The ocular apparatus of claim 21 wherein the handle being unitarily configured with the medicament containment member and extending there from.
33. (new): The ocular apparatus of claim 21 further comprising:
a current distribution member in electrical communication with the medicament containment member.
34. (new): An ocular apparatus for medically treating an eye, the ocular apparatus being capable of cooperating with soft tissue proximate the eye, the ocular apparatus comprising:
a medicament containment member;
a handle being affixed to the medicament containment member; and,
a registration member attached to the medicament containment member and extending outwardly there from, wherein placement of the medicament containment member directly on the eye being maintained by operable cooperation of the registration member and soft tissue proximate the eye.
35. (new): The ocular apparatus of claim 34 wherein maintaining placement of the medicament containment member directly on the eye being facilitated by abutment of the registration member proximate soft tissue of the eye.
36. (new): The ocular apparatus of claim 34 wherein the registration member includes a width such that opening and closing of the eye is substantially unobstructed.
37. (new): The ocular apparatus of claim 34 wherein the registration member includes a width to retain an eyelid in an open position.
38. (new): The ocular apparatus of claim 34 further comprising:
a means for biasing abutment of the registration member with the soft tissue proximate the eye.

39. (new): The ocular apparatus of claim 34 wherein the registration member comprising:
a lateral member including a first end and a second end, the first end of the lateral member being affixed to the medicament containment member and extending outwardly there from; and,
a medial member including a first end and a second end, the first end of the medial member being affixed to the medicament containment member and extending outwardly there from.
40. (new): The ocular apparatus of claim 39 further comprising:
a means for biasing abutment of the registration member with soft tissue proximate the eye.
41. (new): The ocular apparatus of claim 40 wherein the means for biasing simultaneously maintains abutment of the lateral member with lateral soft tissue proximate the eye and abutment of the medial member with medial soft tissue proximate the eye.
42. (new): The ocular apparatus of claim 39 wherein at least one of the lateral and medial members of the registration member includes a width such that opening and closing of the eye is substantially unobstructed.
43. (new): The ocular apparatus of claim 39 wherein at least one of the lateral and medial members of the registration member includes a width to retain an eyelid in an open position.
44. (new): The ocular apparatus of claim 33 wherein the handle comprising:
a first member including a first end and a second end, the first end of the first member being affixed to the medicament containment member; and,
a second member including a first end and a second end, and the first end of the second member being affixed to the medicament containment member.

45. (new): The ocular apparatus of claim 44 further comprising:
a first grip portion attached to the second end of the first member of the handle; and,
a second grip portion attached to the second end of the second member of the handle,
wherein the first and second grip portions facilitate grasping of the handle.
46. (new): The ocular apparatus of claim 34 wherein the handle including a wire.
47. (new): The ocular apparatus of claim 34 wherein the registration member including a wire.
48. (new): The ocular apparatus of claim 34 wherein the handle being unitarily configured with the medicament containment member and extending there from.
49. (new): The ocular apparatus of claim 34 wherein the registration member being unitarily configured with the medicament containment member and extending there from.
50. (new): The ocular apparatus of claim 34 wherein the handle being connected to the registration member.
51. (new): The ocular apparatus of claim 34 further comprising:
a current distribution member in electrical communication with the medicament containment member.